

**IN THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Currently Amended) A process ~~Process~~ for updating map data of a navigation system in a vehicle (20), wherein the navigation system includes a digital map (12) of a road-and-path network as well as a digital supplemental map (22), wherein in the digital supplemental map (22) data supplemental to the road-and-path network is ~~are~~ stored, comprising the steps
  - a) producing differential data (18) for an updated digital map (14) using the digital map (12),
  - b) replacing the digital map (12) in the vehicle with the updated digital map (14),
  - c) updating the digital supplemental map (22) in the vehicle using the differential data (18).
2. (Currently Amended) A process ~~Process~~ according to Claim 1, ~~thereby characterized, that~~ wherein the differential data (18) is produced in a geographically fixed center (10).
3. (Currently Amended) A process ~~Process~~ according to Claim 1 ~~or 2, thereby characterized, that~~ wherein the updated

digital map (14) and/or the differential data (18) is introduced into the vehicle (20) using a portable storage medium (15) and/or a portable terminal.

4. (Currently Amended) A process ~~Process~~ according to Claim 1, wherein ~~one of the preceding claims, thereby characterized, that~~ the updated digital map (14) and/or the differential data (18) are transmitted wirelessly to the vehicle.
5. (Currently Amended) A navigation ~~Navigation~~ system for a vehicle including a digital map of a road-and-path network and a digital supplemental map in which data supplemental ~~to data for~~ the road-and-path network is stored, ~~thereby characterized, that~~ wherein the onboard system is adapted to recognize ~~it is recognized~~ in the vehicle (20) whether the digital map (12) has been replaced with an updated digital map (14), and as needed requests ~~requesting~~ differential data (18) for updating the digital supplemental map (22), wherein the differential data (18) is produced using the digital map (12) and the updated digital map (14).
6. (Currently Amended) A navigation ~~Navigation~~ system according to Claim 5, ~~thereby characterized, that~~ wherein the driver is prompted to make the differential data (18) available to the navigation system.

7. (Currently Amended) A navigation ~~Navigation~~ system according to Claim 5 ~~or 6, thereby characterized, that~~ wherein the differential data (18) is requisitioned by the driver and/or automatically from a geographically fixed center (10).
8. (Currently Amended) A navigation ~~Navigation~~ system according to Claim 5, wherein ~~one of Claims 5 through 7, thereby characterized, that~~ wherein the updated digital map (14) and/or the differential data (18) is introduced into the vehicle (20) via a portable storage medium (15) and/or a portable terminal.
9. (Currently Amended) A navigation ~~Navigation~~ system according to Claim 5, wherein ~~one of Claims 5 through 8, thereby characterized, that~~ wherein the updated digital map (14) and/or the differential data (18) is introduced into the vehicle (20) wirelessly and/or by wire.